# Type EZL Pressure Reducing Regulator for Low Differential Pressure Applications

☆ 290 psig / 20.0 bar Inlet/Outlet Rating

☆ Low Differential

**☆** Bubble Tight Shutoff

- ☆ Absolutely No Atmospheric Bleed
  - ☆ Full Usable Capacity

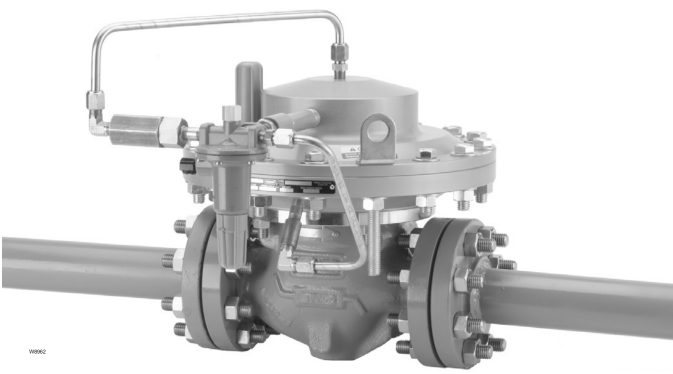


Figure 1. Type EZL Pressure Reducing Regulator

- **☆ Precise Pressure Control**
- **☆** Ease of Adjustment
- **☆ Common Body Platform**

- ☆ Top Entry Design for Ease of Maintenance
- ☆ Resistant to Aromatics and Particle Erosion





## **Specifications**

The Specifications section lists the specifications for Type EZL pressure reducing regulator. Factory specifications for specific regulator constructions are stamped on the nameplate fastened to either the main actuator or the pilot spring case.

# Body Sizes, End Connection Styles and Pressure Ratings<sup>(1)</sup>

See Table 1

Maximum Inlet and Outlet (Casing) Pressures(1)

290 psig / 20.0 bar

Maximum Emergency (Design Casing Pressure)(1)

290 psig / 20.0 bar

Maximum Operating Differential Pressure(1)

290 psid / 20.0 bar d

Minimum Differential Pressure(1)

TRIM, PERCENT OF CAPACITY	MINIMUM DIFFERENTIAL FOR FULL STROKE, psid / bar d						
OF CAFACITY	2 in. / DN 50	3 in. / DN 80	4 in. / DN 100				
100	2.9 / 0.204	2.9 / 0.204	2.9 / 0.204				
80	2.9 / 0.204	3.1 / 0.214	3.2 / 0.221				
50	3.0 / 0.207	3.2 / 0.221	3.7 / 0.255				
30	3.4 / 0.234	3.5 / 0.241	3.9 / 0.269				

#### **Outlet Pressure Ranges**

See Table 2

**Proportional Band Ranges** 

See Table 2

**IEC Sizing Coefficients** 

See Table 6

**Flow Coefficients** 

See Tables 7, 8, 9 and 10

Flow Capacities

See Tables 11 and 12

**Pressure Registration** 

External

Temperature Capabilities(1)

Nitrile (NBR) Version: -20 to 180°F / -29 to 82°C Fluorocarbon (FKM) Version: 0 to 180°F / -18 to 82°C

**Options** 

· Pre-piped Pilot Supply

Travel Indicator

Integral Type OS2 Slam-shut Device

**Construction Materials** 

Type EZL Main Valve

Main Body: Cast iron or WCC Steel

Intermediate Flange: Steel

Actuator Casings: Anodized Forged Aluminum

Inlet and Outlet Plates: Steel

Diaphragm: Nitrile (NBR) with PVC coating O-ring: Nitrile (NBR) or Fluorocarbon (FKM) Seat: Nitrile (NBR) or Fluorocarbon (FKM)

Type 6352, 6353, 6354L, 6354M or 6354H Pilot

Body, Body Plug, Spring Case and Closing Cap:

Aluminum (standard) or Stainless steel

Control Spring: Zinc-plated steel

Bellows Assembly: Nickel and stainless steel Body Plug and Closing Cap Gaskets: Composition Other Metal Trim Parts: Steel, Aluminum and/or

Stainless steel Diaphragm:

Type 6352: Nitrile (NBR)

**Type 6353:** Nitrile (NBR) or Fluorocarbon (FKM) **6354 Series:** Neoprene (CR) or Fluorocarbon (FKM) *O-rings and Soft Parts:* Nitrile (NBR) **(standard)** or

Fluorocarbon (FKM) (high temperature)

**61 Series Pilots** 

Body and Spring Case: Cast iron Upper and Lower Diaphragm

Type 61L: Nitrile (NBR) or Fluorocarbon (FKM)
Type 61HP: Neoprene (CR) or Fluorocarbon (FKM)
Metal Trim Parts: Steel, Stainless steel, Cast iron,

Aluminum, Brass or Zinc *Gasketing:* Neoprene (CR)

Elastomer Seat and O-ring: Nitrile (NBR) or

Fluorocarbon (FKM)

Types 161M and 161EBM Pilots

Body: Stainless steel

Spring Case: Stainless steel

Body Plug and Diaphragm Limiter: Stainless steel Control Spring and Adjusting screw: Plated steel Valve Plug, Diaphragm and O-ring: Nitrile (NBR)

or Fluorocarbon (FKM)

**Pilot and Actuator Vents** 

Type Y602 vent assembly

Type 252 Pilot Supply Filter

Body: Aluminum or Stainless steel Filter Cartridge: Polyethylene

O-ring: Nitrile (NBR)

Drain Valve or Pipe Plug: Stainless steel

Type P590 Pilot Supply Filter

Body and Filter Head: Aluminum or Brass

Filter Element: Cellulose

<sup>1.</sup> The pressure/temperature limits in this Bulletin and any applicable standard or code limitation should not be exceeded.

- Main Diaphragm—The main diaphragm is Nitrile (NBR) reinforced with fabric coated with a PVC, which protects and extends the service life of the regulator in applications where liquids commonly found in natural gas pipe lines tend to shorten diaphragm life.
- Common Body Platform—The Type EZL uses the same standard Fisher® E-Body as the Types EZH and EZR pressure reducing regulators and Types EZ, ES, ED and ET pressure reducing control valves. This will allow easy conversion from one product to another without the need to remove the E-Body from the pipeline.
- Bubble Tight Shutoff—The Type EZL has a knifeedged, metal plug and a soft seat which provides bubble tight shutoff for use in applications where positive shutoff is required. For example: deadend systems.
- Absolutely No Atmospheric Bleed—The
  Type EZL eliminates nuisance and wasteful bleed
  gas to atmosphere by utilizing a pilot-operated
  two-path control system, which bleeds 100% of the
  gas to the downstream system while the regulator
  is operating.
- High Turn Down Capability—The oversized diaphragm and unique piloting system of the Type EZL allows for a 100:1 turn down ratio, which will provide superior pressure control in systems with large variations in downstream flow demand.
- In-Line Maintenance—Top entry design reduces maintenance time. Trim parts can be inspected, cleaned and replaced without removing the body from pipeline.
- Precise Pressure Control—The Type EZL
  utilizes a wide range of pilots to provide stable and
  accurate downstream pressure control regardless
  of load changes or inlet pressure variations.
- Full Usable Capacity—Fisher regulators are laboratory tested. 100% of the published flow capacity can be used with confidence.
- O-ring Design—The Type EZL uses elastomer
   O-rings, reducing maintenance and assembly time.

## Introduction

Type EZL regulators are accurate pilot-operated, pressure balanced and soft seated regulators. They are designed for use in natural gas distribution applications such as district regulating stations and commercial/industrial meter sets. They provide low differential, smooth, reliable operation, tight shutoff and long life.

The Type EZL pressure reducing regulator includes a pilot mounted on the Type EZL main valve for pressure reducing, wide-open monitoring or working monitoring applications. The Type EZL is also available with a slam-shut device for overpressure or overpressure and underpressure protection.

# **Principle of Operation**

# Single-Pilot Regulator (Figures 2 and 3)

The pilot-operated Type EZL uses inlet pressure as the operating medium, which is reduced through pilot operation to load the actuator diaphragm. Outlet or downstream pressure opposes loading pressure in the actuator and also opposes the pilot control spring.

When outlet pressure drops below the setting of the pilot control spring, pilot control spring force on the pilot diaphragm thus opens the pilot valve plug, providing additional loading pressure to the actuator diaphragm. This diaphragm loading pressure opens the main valve plug, supplying the required flow to the downstream system. Any excess loading pressure on the actuator diaphragm escapes downstream through the bleed restriction in the pilot.

When the gas demand in the downstream system has been satisfied, the outlet pressure increases. The increased pressure is transmitted through the downstream control line and acts on the pilot diaphragm. This pressure exceeds the pilot spring setting and moves the diaphragm, closing the orifice. The loading pressure acting on the main diaphragm bleeds to the downstream system through a bleed restriction in the pilot.

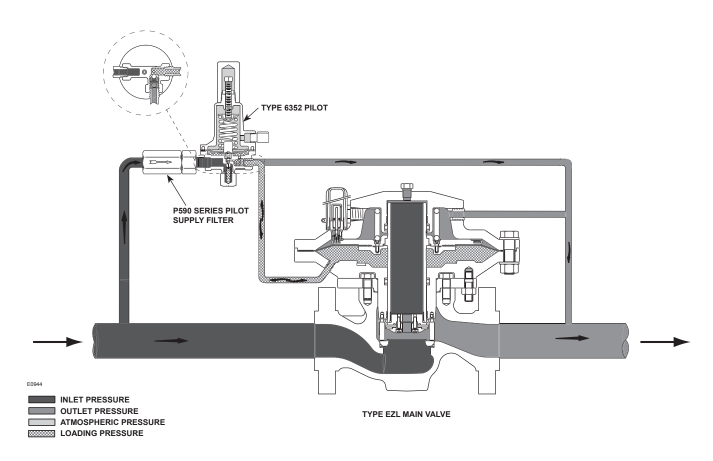


Figure 2. Principle of Operation for the Type EZL with Type 6352 Pilot and Type P590 Pilot Supply Filter

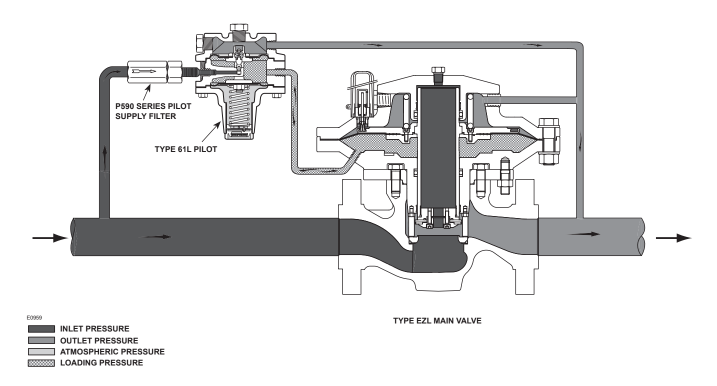


Figure 3. Principle of Operation for the Type EZL with Type 61L Pilot and Type P590 Pilot Supply Filter

Table 1. Main Valve Body Sizes, End Connection Styles and Body Ratings

MAIN VALVE BODY CIZE	MAIN VALVE BODY MATERIAL	END CONNECTION CTVI F	STRUCTURAL DESIGN RATING(1)		
MAIN VALVE BODY SIZE	MAIN VALVE BODY MATERIAL	END CONNECTION STYLE	psig 1500 290 750	bar	
		NPT <sup>(2)</sup> or SWE <sup>(2)</sup>	1500	103	
	WCC Steel	CL150 RF	290	20.0	
	WCC Steel	CL300 RF	750	51.7	
2, 3 and 4 in. / DN 50, 80 and 100		CL600 RF or BWE	290 750	103	
2.1 00, 00 a.i.a 100		NPT <sup>(2)</sup>	400	27.6	
	Cast Iron	CL125 FF	200	13.8	
		CL250 RF	500	34.5	

<sup>1.</sup> Structural Design Rating is the rating for the main valve body. The Type EZL complete assembly is limited to 290 psig / 20.0 bar. 2. Only available in 2 in. / DN 50 body sizes.

Table 2. Outlet (Control) Pressure Ranges

PILOT TYPE		(CONTROL) IRE RANGE	SPRING	SPRING	APPRO PROPORTIO	
	psig	bar	COLOR	PART NUMBER	psig	bar
6352	2 to 10	0.14 to 0.69	Black	14A9673X012	0.3	0.02
6353	3 to 40	0.21 to 2.8	Yellow	1E392527022	0.5	0.03
	35 to 125	2.41 to 8.6	Red	1K748527202	1.0	0.07
6354L <sup>(1)</sup>	85 to 200	5.9 to 13.8	Blue	1L346127142	3.0	0.2
6354M <sup>(2)</sup>	175 to 220	12.1 to 15.2	Blue	1L346127142	3.0	0.2
6354H <sup>(2)</sup>	200 to 300	13.8 to 20.7 <sup>(4)</sup>	Green	15A9258X012	5.0	0.3
61L	0.25 to 2	0.017 to 0.14	Red	1B886327022	0.15	0.01
	1 to 5	0.069 to 0.35	Yellow	1J857827022	0.2	0.01
	2 to 10	0.14 to 0.69	Blue	1B886427022	0.3	0.02
	5 to 15	0.35 to 1.03	Brown	1J857927142	0.5	0.03
	10 to 20	0.69 to 1.38	Green	1B886527022	0.7	0.05
61HP	15 to 45	1.03 to 3.10	Yellow	1E392527022	1.0	0.07
	35 to 100	2.41 to 6.90	Blue	1D387227022	1.5	0.1
	100 to 300	6.90 to 20.7 <sup>(4)</sup>	Red	1D465127142	3.0	0.2
161M <sup>(3)</sup>	5 to 15	0.34 to 1.03	Yellow	1E392527022	0.5	0.03
	10 to 125	0.69 to 8.6	Red	1K748527202	2.0	0.14
	120 to 300	8.3 to 20.7 <sup>(4)</sup>	Green	15A9258X012	5.0	0.3
161EBM <sup>(3)</sup>	5 to 15	0.34 to 1.03	White	17B1260X012	0.3	0.02
	10 to 40	0.69 to 2.8	Yellow	17B1262X012	0.5	0.03
	30 to 75	2.07 to 5.17	Black	17B1259X012	1.0	0.07
	70 to 140	4.83 to 9.65	Green	17B1261X012	2.0	0.14
	130 to 200	8.96 to 13.8	Blue	17B1263X012	4.0	0.28
	200 to 350	13.8 to 24.1(4)	Red	17B1264X012	5.0	0.3

Table 3. Working Monitor Pilot Performance

	MONITORING PIL	OT INFORMATION			MINIMUM PRE		
MONITOR PILOT FOR WORKING MONITOR APPLICATION		CONTROL) RE RANGE	SPRING COLOR	SPRING PART NUMBER	NORMAL OUTLET PRESSURE AT WHICH WORKING MONITOR PILOT CAN BE SET		
	psig	bar	0020.1		psid	bar d	
Type 161M	5 to 15 10 to 125 120 to 300	0.34 to 1.03 0.69 to 8.6 8.3 to 20.7 <sup>(1)</sup>	Yellow Red Green	1E392527022 1K748527202 15A9258X012	3.0 4.0 5.0	0.2 0.28 0.3	
Type 161EBM	5 to 15 10 to 40 30 to 75 70 to 140 130 to 200 200 to 350	0.34 to 1.03 0.69 to 2.8 2.07 to 5.17 4.83 to 9.65 8.96 to 13.8 13.8 to 24.1(1)	White Yellow Black Green Blue Red	17B1260X012 17B1262X012 17B1259X012 17B1261X012 17B1263X012 17B1264X012	3.0 3.0 3.0 4.0 5.0 5.0	0.2 0.2 0.2 0.28 0.3 0.3	
1. Operating range is limited to maximum pre	essure.				1		

Without diaphragm limiter.
 With diaphragm limiter.
 Monitoring pilot for working monitors.
 Operating range is limited to maximum pressure.

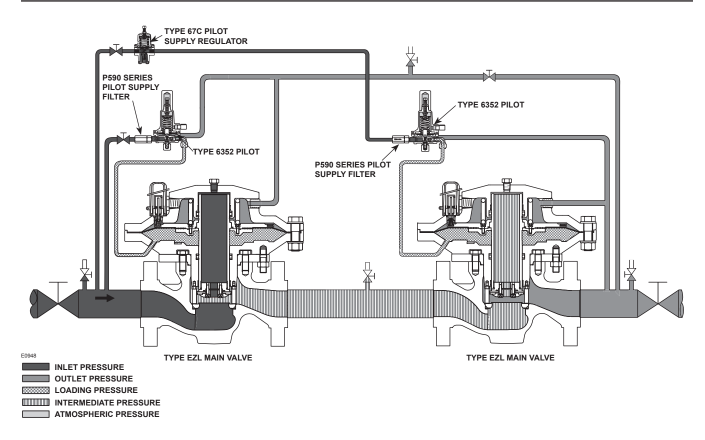


Figure 4. Wide-Open Monitoring System Operational Schematic

# **Monitoring Systems**

Monitoring regulation is overpressure protection by containment, therefore, there is no relief valve to vent to the atmosphere. When the working regulator fails to control the pressure, a monitor regulator installed in series, which has been sensing the downstream and control pressure, goes into operation to maintain the downstream pressure at a slightly higher than normal pressure. During an overpressure situation, monitoring keeps the customer on line. Also, testing is relatively easy and safe. To perform a periodic test on a monitoring regulator, increase the outlet set pressure of the working regulator and watch the outlet pressure to determine if the monitoring regulator takes over at the appropriate outlet pressure.

# Wide-Open Monitoring Systems (Figure 4)

There are two types of wide-open monitoring systems: upstream and downstream. The difference between upstream and downstream monitoring is that the functions of the regulators are reversed. Systems can be changed from upstream to downstream monitoring, and vice-versa, by simply reversing the setpoints of the two regulators. The decision to use either an upstream or downstream monitoring system is largely a matter of personal preference or company policy.

In normal operation of a wide-open configuration, the working regulator controls the system's outlet pressure. With a higher outlet pressure setting, the monitor regulator senses a pressure lower than its setpoint and tries to increase outlet pressure by going wide-open. If the working regulator fails, the monitoring regulator assumes control and holds the outlet pressure at its outlet pressure setting.

# Working Monitoring Regulators (Figure 5)

In a working monitoring system, the upstream regulator requires two pilots and it is always the monitoring regulator. The additional pilot permits the monitoring regulator to act as a series regulator to control an intermediate pressure during normal operation. In this way, both units are always operating and can be easily checked for proper operation.

In normal operation, the working regulator controls the outlet pressure of the system. The monitoring regulator's working pilot controls the intermediate pressure and the monitoring pilot senses the system's outlet pressure. If the working regulator fails, the monitoring pilot will sense the increase in outlet pressure and take control.

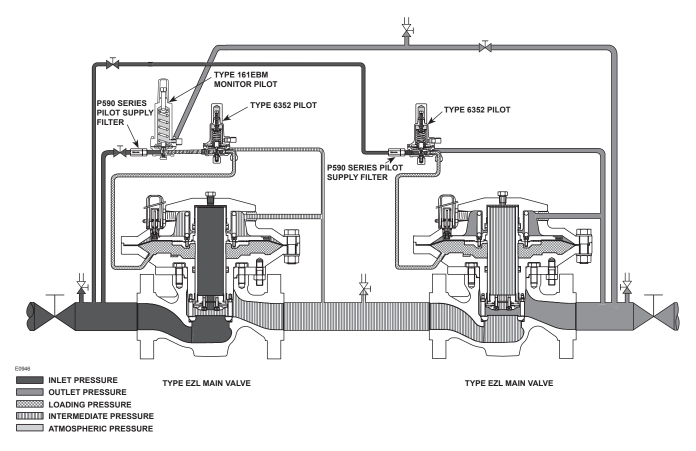


Figure 5. Working Monitoring System Operational Schematic

Working monitor installations require a Type EZL main valve with a working pilot and a monitoring pilot for the upstream regulator and a Type EZL with the appropriate pilot for the downstream regulator.

# **Pilot Descriptions**

The Type EZL pressure reducing regulator includes either a 6350 or 61 Series pilot mounted on the Type EZL main valve for pressure-reducing application or wide-open monitoring applications and 161 Series monitor pilots for working monitoring systems.

**Type 6352**—Outlet pressure range of 2 to 10 psig / 0.14 to 0.69 bar. The Type 6352 can be used as the pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wideopen monitor systems.

**Type 6353**—Outlet pressure range of 3 to 125 psig / 0.21 to 8.6 bar. The Type 6353 can be used as the pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wideopen monitor systems.

**Type 6354L**—Outlet pressure range of 85 to 200 psig / 5.9 to 13.8 bar. The Type 6354L can be used as the

pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wideopen monitor systems.

**Type 6354M**—Outlet pressure range of 175 to 220 psig / 12.1 to 15.2 bar. The Type 6354M can be used as the pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wide-open monitor systems.

**Type 6354H**—Outlet pressure range of 200 to 290 psig / 13.8 to 20.0 bar. The Type 6354H can be used as the pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wide-open monitor systems.

**Type 61L**—Low pressure pilot for outlet pressure range of 0.25 to 20 psig / 0.02 to 1.38 bar. The Type 61L can be used as the pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wide-open monitor systems.

**Type 61HP**—Extra high pressure pilot for outlet pressure range of 15 to 290 psig / 1.03 to 20.0 bar. The Type 61HP can be used as the pilot on single stage pressure reducing regulators or as the monitor pilot or as the working pilot in wide-open monitor systems.

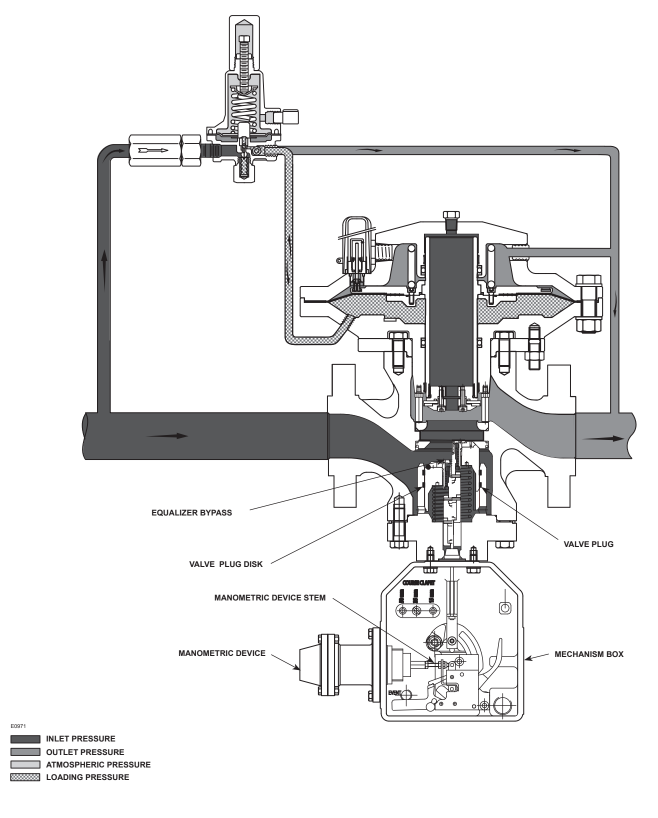


Figure 6. Type EZLOSX Operational Schematic

Table 4. Applications and Construction Guide (See Figure 7)

APPLICATION	MECHANISM B	OX REQUIRED	MANOMETRIC SENS	ING DEVICE REQUIRED
APPLICATION	Type BM1	Type BM2	Type BMS1	Type BMS2
Overpressure Shutoff (OPSO)	Yes	No	Yes	No
Underpressure Shutoff (UPSO)	Yes	No	Yes	No
Overpressure Shutoff (OPSO) and Underpressure Shutoff (UPSO)	Yes	No	Yes <sup>(1)</sup>	No
Overpressure Shutoff (OPSO) and Underpressure Shutoff (UPSO)	No	Yes	Yes <sup>(2)</sup>	Yes
Overpressure Shutoff (OPSO), Overpressure Shutoff (OPSO) and Underpressure Shutoff (UPSO)	No	Yes	Yes <sup>(2)</sup>	Yes <sup>(1)</sup>

<sup>1.</sup> When using one manometric sensing device (Type BMS1 or BMS2) for both overpressure and underpressure shutoff, make sure that the difference between set pressures falls within the maximum range shown in Table 5.

**Table 5.** Manometric Device Specifications<sup>(1)</sup>

SPRING	RANGE	SPRING COLOR	SPRING PART NUMBER			MANOMETRIC SENSING DEVICE TYPE	MANOMETRIC SENSING DEVICE STYLE	TOLERANCE(1		MAXIMUM DIFFERENCE BETWEEN OVERPRESSURE AND UNDERPRESSURE <sup>(2)</sup>	
psig	bar			psig	bar			psig	bar	psig	bar
4.02 to 14.1 in. w.c.	10 to 35 mbar	Purple	T14232T0012					0.058	0.004	0.145	0.010
9.97 to 33.2 in. w.c.	25 to 83 mbar	Orange	T14233T0012		5	162		0.073	0.005	0.363	0.025
18 in. w.c. to 2.0 psig	45 mbar to 0.14 bar	Red	T14234T0012					0.145	0.010	0.725	0.050
1.0 to 3.5	0.069 to 0.241	Yellow	T14235T0012	75				0.203	0.014	0.870	0.060
1.7 to 5.6	0.117 to 0.386	Green	T14236T0012				Diaphragm	0.261	0.018	2.18	0.150
2 to 11	0.140 to 0.758	Gray	T14238T0012					0.725	0.050	5.08	0.350
4 to 19	0.276 to 1.3	Brown	T14239T0012					1.16	0.080	8.70	0.600
7 to 33	0.483 to 2.3	Black	T14240T0012					2.47	0.170	16.0	1.10
15 to 75	1.0 to 5.2	Blue	T14237T0012					5.08	0.350	36.3	2.50
31 to 161	2.1 to 11.1	Brown	T14239T0012	235	16	71		10.2	0.703	79.8	5.50
59 to 235	4.1 to 16.2	Black	T14240T0012					23.2	1.600	145	10.0
235 to 290	16.2 to 20.0	Brown	T14239T0012	1470	100	27	Piston	43.5	3.00		use of a S1 and a BMS2

<sup>1.</sup> Minimum suggested difference between slam-shut set pressure and normal operating pressure of the system.

**Type 161M**—Outlet pressure range from 5 to 290 psig / 0.34 to 20.0 bar. A static sensing (control) line is isolated from pilot bleed (exhaust). The Type 161M is used in working monitor and other application that require a sensing line isolated from pilot bleed (exhaust).

**Type 161EBM**—Outlet pressure range from 5 to 290 psig / 0.34 to 20.0 bar. The pilot bleed (exhaust) is isolated from the sense (control) line. Type 161EBM pilot is used in monitoring systems requiring an isolated pilot bleed (exhaust). For applications that have high pressure drops, using a Type 161EBM monitor pilot will increase the accuracy of the regulator.

# **Slam-Shut Device Principle of Operation**

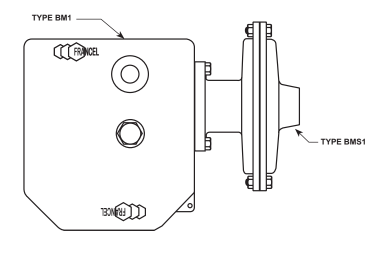
The optional slam-shut device can provide either overpressure (OPSO) or overpressure (OPSO) and

underpressure (UPSO) protection by completely shutting off the flow of gas to the downstream system. The slam-shut has a mechanism box and a manometric device.

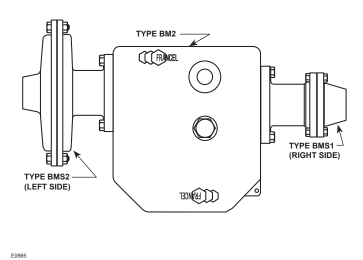
The manometric device is a spring and diaphragm actuator. Its movement activates the detection stage of the mechanism box. The shutoff is a two stage process, the detection stage and the power stage. This separation between detection stage and power stage provides maximum precision, alleviating many false trips caused by environmental vibrations. The slam-shut device includes a bypass valve that will allow pressure to be equalized when resetting the device. Once the slam-shut device has been tripped, it must be manually reset. For more information about the Type EZL with a slam-shut device, contact the local Sales Office.

<sup>2.</sup> When using two manometric sensing devices (Type BMS1 and a Type BMS2), the Type BMS1 can only be used for high trip.

Maximum difference between overpressure and underpressure when using one manometric device (Type BMS1) with tripping hook. For underpressure and overpressure points greater than this maximum number, use a second manometric device (Type BMS2) for underpressure protection.



MECHANISM BOX (TYPE BM1) WITH 1 MANOMETRIC SENSING DEVICE (TYPE BMS1)



MECHANISM BOX (TYPE BM2) WITH 2 MANOMETRIC SENSING DEVICES (TYPES BMS1 AND BMS2)

Figure 7. Types of Installation (Mounting on Horizontal Pipeline Only)

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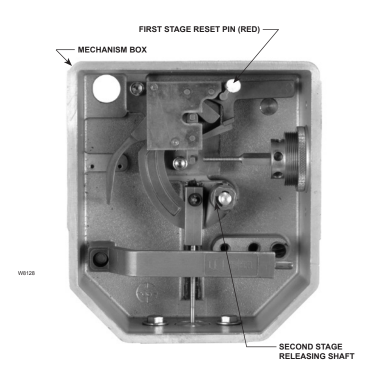


Figure 8. Slam-Shut Device in Open Position

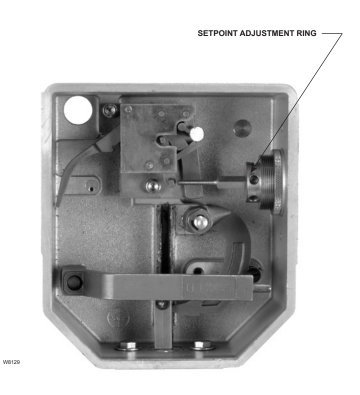


Figure 9. Slam-Shut Device in Closed Position

Table 6. IEC Sizing Coefficients

	I VALVE DY SIZE	TRIM, PERCENT	LINE SIZE EQUALS BODY SIZE		2:1 LINE SIZE	FL	
In.	DN	OF CAPACITY	X <sub>T</sub>	F <sub>D</sub>	X <sub>T</sub>	F <sub>D</sub>	<u> </u>
2	50	100 80	0.829 0.723	0.61 0.58	0.766 0.740	0.60 0.55	
2	2 50	50 30	0.616 0.714	0.50 0.39	0.723 0.652	0.46 0.38	
	00	100 80	0.710 0.685	0.61 0.55	0.660 0.676	0.60 0.55	0.00
3	80	50 30	0.788 0.770	0.42 0.34	0.706 0.660	0.43 0.35	- 0.89
	4 100	100 80	0.672 0.784	0.72 0.57	0.714 0.600	0.70 0.61	
4		50 30	0.779 0.770	0.45 0.36	0.736 0.871	0.45 0.35	

### Installation

The Type EZL may be installed in any position, but is normally installed in a horizontal pipeline with the pilot or pilots above the body. See Figure 10 for typical piping installation.

# **Capacity Information**

#### **Note**

Type EZL flow capacities are laboratory verified; therefore, they may be sized for 100% flow using capacities as shown in Table 11. It is not necessary to reduce published capacities.

Tables 11 and 12 show the natural gas regulating capacities of the Type EZL regulator at selected inlet pressures and outlet pressure settings. Flows are in thousands of SCFH at 60°F and 14.7 psia (and in thousands of Nm³/h at 0°C and 1.01325 bar) of 0.6 specific gravity natural gas. To determine equivalent capacities for air, propane, butane or nitrogen, multiply the capacity by the following appropriate conversion factor: 0.775 for air, 0.628 for propane, 0.548 for butane or 0.789 for nitrogen. For gases of other specific gravities, multiply the given capacity by 0.775 and divide by the square root of the appropriate specific gravity. Then, if capacity is desired in normal cubic meters per hour at 0°C and 1.01325 bar, multiply SCFH by 0.0268.

To find approximate regulating capacities at pressure settings not given in Tables 11 and 12 or to find

wide-open flow capacities for relief sizing at any inlet pressure, perform one of the following procedures. Then, if necessary, convert using the factors provided above.

# **Critical Pressure Drops**

For critical pressure drops (absolute outlet pressure equal to or less than one-half of absolute inlet pressure), use the following formula:

$$Q = (P_1)(C_0)(1.29)$$

# **Non-Critical Pressure Drops**

For pressure drops lower than critical (absolute outlet pressure greater than one-half of absolute inlet pressure).

$$Q = \sqrt{\frac{520}{GT}}C_gP_1SIN \left(\frac{3417}{C_1}\sqrt{\frac{\triangle P}{P_1}}\right)DEG$$

where.

Q = gas flow rate, SCFH

 $P_1$  = absolute inlet pressure, psia ( $P_1$  gauge + 14.7)

C<sub>q</sub> = regulating or wide-open gas sizing coefficient

G = gas specific gravity of the gas

T = absolute temperature of gas at inlet, "Rankine

 $C_1$  = flow coefficient

 $\Delta P$  = pressure drop across the regulator, psi

Table 7. Type EZL Main Valve Regulating Flow Coefficients

1	VALVE Y SIZE	TRIM, PERCENT	LINE S	SIZE EQUALS BOD	Y SIZE	2:1 LINE SIZE TO BODY SIZE PIPING			
In.	DN	OF CAPACITY	$\mathbf{C_g}$	C <sub>v</sub>	C <sub>1</sub>	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>	
		100	2290	63.2	36.2	2140	61.5	34.8	
2	50	80	1914	56.7	33.8	1760	51.5	34.2	
	30	50	1290	41.4	31.2	1230	36.4	33.8	
		30	858	25.5	33.6	800	24.9	32.1	
		100	4800	144	33.5	4580	142	32.3	
3	80	80	3950	120	32.9	3930	120	32.7	
3	00	50	2440	69.2	35.3	2420	72.5	33.4	
		30	1560	44.8	34.9	1570	48.7	32.3	
		100	6560	200	32.6	6440	192	33.6	
4	4 100	80	4550	129	35.2	4500	146	30.8	
4		50	2740	78.2	35.1	2750	80.7	34.1	
		30	1760	50.5	34.9	1760	47.4	37.1	

Table 8. Type EZL Main Valve Wide-Open Flow Coefficients

	MAIN VALVE BODY SIZE TRIM, PERC		LINE S	SIZE EQUALS BOD	Y SIZE	2:1 LINE SIZE TO BODY SIZE PIPING			
In.	DN	OF CAPACITY	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>	
2	50	100 80	2360 1970	65.0 58.4	37.3 34.8	2200 1810	63.3 53.0	35.8 35.2	
2	50	50 30	1330 884	42.6 26.3	32.1 34.7	1270 820	37.5 25.7	34.8 33.1	
_	80	100 80	4940 4060	148 123	34.5 33.9	4710 4050	146 124	33.3 33.7	
3	80	50 30	2510 1610	71.3 46.1	36.3 35.9	2500 1620	74.7 50.1	34.5 33.3	
,	400	100 80	6760 4690	208 133	33.5 36.3	6630 4630	198 151	34.6 31.7	
4	100	50 30	2830 1820	80.5 52.0	35.2 36.0	2830 1810	83.1 48.7	35.1 38.2	

Table 9. Type EZLOSX Main Valve Regulating Flow Coefficients

	VALVE Y SIZE	TRIM, PERCENT	LINE S	SIZE EQUALS BODY SIZE		2:1 LINE	2:1 LINE SIZE TO BODY SIZE PIPING			
In.	DN	OF CAPACITY	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>		
		100	2210	65.7	33.6	2058	64.6	31.9		
2	50	80	1890	58.6	32.3	1790	56.6	31.6		
	50	50	1270	43.2	29.5	1250	40.3	31.1		
		30	855	26.6	32.1	872	28.5	30.6		
		100	4610	134	34.5	4390	134	32.9		
3	80	80	4060	117	34.5	3900	118	33.1		
3	80	50	2600	75.3	34.5	2420	72.1	33.6		
		30	1610	46.5	34.6	1580	49.2	32.1		
		100	6280	194	32.4	6160	194	31.7		
_	100	80	4470	145	30.9	4380	141	31.1		
4	100	50	2740	88.3	31.0	2700	86.3	31.2		
		30	1770	61.0	29.0	1780	65.8	27.1		

Table 10. Type EZLOSX Main Valve Wide-Open Flow Coefficients

	N VALVE DY SIZE TRIM, PERCENT		LINE S	SIZE EQUALS BOD	Y SIZE	2:1 LINE SIZE TO BODY SIZE PIPING			
ln.	DN	OF CAPACITY	$C_g$	C <sub>v</sub>	C <sub>1</sub>	C <sub>g</sub>	C <sub>v</sub>	C <sub>1</sub>	
		100	2280	67.7	34.6	2120	66.5	32.8	
2	50	80	1950	60.4	33.2	1840	58.3	32.6	
2	50	50	1310	44.5	30.4	1290	41.5	32.0	
		30	881	27.4	33.1	898	29.4	31.5	
		100	4750	138	35.5	4520	138	33.9	
•	00	80	4180	121	35.6	4020	121	34.1	
3	80	50	2680	77.6	35.5	2490	74.2	34.6	
		30	1660	47.9	35.7	1620	50.6	33.0	
		100	6470	200	33.4	6340	200	32.7	
	100	80	4600	149	31.8	4500	145	32.1	
4	100	50	2820	91.0	31.9	2780	88.9	32.2	
		30	1820	62.8	29.8	1840	67.8	27.9	

# Bulletin 71.2:EZL

Table 11. Capacities for Type EZL

INLET PE	RESSURE	OUTLET	PRESSURE	CAPACITIES		OS OF SCFH / N NG 1:1 LINE SIZ		PECIFIC GRAVI IZE PIPING	TY NATURA
				2 IN. / DN	50 BODY	3 IN. / DN	80 BODY	4 IN. / DN	100 BODY
psig	bar	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
4	0.3	0.25	0.02	37	1.00	83	2.22	116	3.10
		0.25	0.02	42	1.13	94	2.51	130	3.50
5	0.3	1 2	0.07 0.14	39 35	1.06 0.94	88 78	2.35 2.10	122 109	3.28 2.93
		0.25	0.02	63	1.68	138	3.69	191	5.12
10	0.7	3	0.21	56	1.51	124	3.33	173	4.64
10	0.7	5 7	0.34 0.48	49 40	1.32 1.06	110 89	2.95 2.39	153 124	4.11 3.34
		1	0.48	79	2.13	173	4.64	239	6.41
15	1.0	4	0.28	74	1.98	162	4.36	225	6.05
		8 12	0.55 0.83	63 44	1.69 1.18	140 99	3.75 2.65	195 138	5.23 3.71
		1	0.07	96	2.58	208	5.58	287	7.70
20	1.4	10	0.69	79	2.13	175	4.71	244	6.55
		15 17	1.03 1.17	60 48	1.61 1.28	134 107	3.61 2.88	188 150	5.04 4.04
		4	0.28	126	3.37	271	7.26	372	10.0
30	2.1	15	1.03	108	2.89	237	6.37	330	8.86
		20 25	1.38 1.72	93 69	2.49 1.86	206 155	5.54 4.17	288 217	7.73 5.83
		9	0.62	153	4.10	330	8.85	454	12.2
40	2.8	20	1.38	136	3.64	298	8.00	414	11.1
		30 35	2.07 2.41	105 77	2.81 2.07	234 174	6.27 4.66	326 243	8.76 6.53
		13	0.90	181	4.86	391	10.5	538	14.4
		20	1.38	172	4.62	375	10.1	519	13.9
50	3.4	30 40	2.07 2.76	152 115	4.07 3.10	335 258	8.99 6.93	466 361	12.5 9.68
		45	3.10	85	2.27	190	5.11	267	7.16
		17	1.17	209	5.62	451	12.1	622	16.7
60	4.1	25 35	1.72 2.41	199 180	5.35 4.83	434 397	11.7 10.6	600 551	16.1 14.8
00		45	3.10	149	3.99	331	8.89	462	12.4
		55	3.79	91	2.45	206	5.52	288	7.73
		24 50	1.65 3.45	251 202	6.73 5.44	541 448	14.5 12.0	745 624	20.0 16.8
75	5.2	60	4.14	165	4.44	370	9.92	516	13.9
		70	4.83	100	2.70	227	6.08	318	8.53
100	6.9	35 60	2.41 4.14	320 280	8.60 7.52	691 617	18.6 16.6	953 856	25.6 23.0
		75	5.17	236	6.33	525	14.1	732	19.6
125	8.6	46 75	3.17 5.17	390 344	10.5 9.23	842 757	22.6 20.3	1160 1051	31.1 28.2
		57	3.93	460	12.3	992	26.6	1367	36.7
150	10	75	5.17	436	11.7	951	25.5	1316	35.3
100	10	100 125	6.89 8.62	383 291	10.3 7.82	847 652	22.8 17.5	1179 911	31.6 24.5
		68	4.69	530	14.2	1143	30.7	1574	42.3
475		75	5.17	522	14.0	1129	30.3	1558	41.8
175	12	100 125	6.89 8.62	482 419	12.9 11.3	1057 930	28.4 25.0	1465 1296	39.3 34.8
		150	10.3	316	8.47	707	19.0	989	26.6
		75 100	5.17	603	16.2	1300	34.9	1789	48.0
200	14	100 125	6.89 8.62	572 525	15.4 14.1	1246 1155	33.5 31.0	1723 1603	46.3 43.0
		150	10.3	453	12.2	1007	27.0	1404	37.7
		175 75	12.1 5.17	338 683	9.07 18.3	759 1465	20.4 39.3	1062 2013	28.5 54.0
		100	6.89	657	17.6	1424	38.2	1966	52.8
225	16	125 150	8.62	619 564	16.6	1355	36.4	1877	50.4 46.5
		175	10.3 12.1	564 484	15.1 13.0	1246 1078	33.4 28.9	1732 1504	46.5 40.4
		200	13.8	359	9.64	807	21.7	1130	30.3
		75 125	5.17 8.62	761 708	20.4 19.0	1627 1541	43.7 41.4	2232 2131	59.9 57.2
250	17	150	10.3	663	17.8	1456	39.1	2021	54.2
250	"/	175	12.1	601 513	16.1	1331	35.7	1853	49.7
		200 225	13.8 15.5	513 379	13.8 10.2	1145 853	30.7 22.9	1599 1194	42.9 32.1
		75	5.17	869	23.3	1850	49.7	2534	68.0
		125	8.62	826	22.2	1789	48.0	2467	66.2
285	20	150 175	10.3 12.1	791 744	21.2 20.0	1726 1635	46.3 43.9	2388 2270	64.1 60.9
		200	13.8	681	18.3	1507	40.5	2098	56.3
		225	15.5	595	16.0	1327	35.6	1852	49.7

Table 12. Capacities for Type EZLOSX

INLET PRESSURE		OUTLET F	PRESSURE	CAPACITIES		OS OF SCFH / N NG 1:1 LINE SIZ		PECIFIC GRAVI ZE PIPING	TY NATUR
				2 IN. / DN	N 50 BODY	3 IN. / DN	80 BODY	4 IN. / DN	100 BODY
psig	bar	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
4	0.3	0.25	0.02	38	1.02	78	2.09	111	2.98
		0.25	0.02	43	1.15	88	2.36	125	3.37
5	0.3	1	0.07	40	1.08	82	2.21	118	3.16
		2	0.14	36	0.96	73	1.96	105	2.82
		0.25	0.02	63	1.70	130	3.49	183	4.92
10	0.7	3 5	0.21 0.34	57 50	1.53 1.35	117 103	3.14 2.77	166 147	4.46 3.96
		7	0.48	41	1.10	83	2.23	120	3.21
		1	0.07	79	2.13	164	4.40	229	6.16
15	1.0	4	0.28	75	2.00	153	4.12	217	5.81
13	1.0	8	0.55	64	1.72	131	3.53	188	5.03
		12	0.83	45	1.22	92	2.48	133	3.57
		1 10	0.07 0.69	96 81	2.57 2.16	198 165	5.30 4.43	275 235	7.38
20	1.4	15	1.03	62	1.66	126	3.38	181	6.30 4.85
		17	1.17	49	1.32	100	2.70	145	3.89
		4	0.28	124	3.34	257	6.91	357	9.58
30	2.1	15	1.03	109	2.93	224	6.01	317	8.51
50	2.1	20	1.38	95	2.55	194	5.21	277	7.43
	1	25	1.72	71	1.91	145	3.90	209	5.61
		9 20	0.62	152 137	4.07	314 281	8.42	436 398	11.7
40	2.8	30	1.38 2.07	137	3.68 2.88	281 219	7.55 5.88	398	10.7 8.42
		35	2.41	80	2.14	162	4.36	234	6.28
		13	0.90	180	4.82	371	9.97	516	13.8
		20	1.38	172	4.63	355	9.54	498	13.4
50	3.4	30	2.07	154	4.13	315	8.47	448	12.0
		40 45	2.76 3.10	119 87	3.18 2.35	242 178	6.49 4.77	347 257	9.32 6.89
		17	1.17	208	5.57	429	11.5	596	16.0
		25	1.72	200	5.36	411	11.0	576	15.5
60	4.1	35	2.41	182	4.89	374	10.0	529	14.2
		45	3.10	152	4.08	311	8.34	444	11.9
		55	3.79	94	2.53	192	5.16	277	7.45
		24	1.65	249	6.68	514	13.8	715	19.2
75	5.2	50 60	3.45 4.14	206 170	5.53 4.56	422 346	11.3 9.30	600 497	16.1 13.3
		70	4.83	104	2.79	212	5.68	306	8.21
		35	2.41	318	8.54	657	17.7	913	24.5
100	6.9	60	4.14	283	7.61	582	15.6	823	22.1
		75	5.17	241	6.47	493	13.2	704	18.9
125	8.6	46	3.17	387	10.4	801	21.5	1112	29.9
120	0.0	75	5.17	348	9.34	714	19.2	1009	27.1
		57	3.93	456	12.3	944	25.3	1311	35.2
150	10	75 100	5.17 6.89	437 389	11.7 10.5	901 798	24.2 21.4	1263 1133	33.9 30.4
		125	8.62	299	8.04	611	16.4	877	23.5
		68	4.69	526	14.1	1087	29.2	1510	40.5
		75	5.17	519	13.9	1072	28.8	1495	40.1
175	12	100	6.89	486	13.0	999	26.8	1407	37.8
		125 150	8.62 10.3	427 325	11.5 8.72	875 662	23.5 17.8	1246 952	33.4 25.6
		75	5.17	598	16.1	1237	33.2	1715	46.0
		100	6.89	573	15.4	1180	31.7	1654	46.0
200	14	125	8.62	531	14.2	1089	29.2	1540	41.4
		150	10.3	462	12.4	946	25.4	1350	36.2
	1	175	12.1	348	9.35	710	19.1	1022	27.4
		75 100	5.17	674 655	18.1	1396	37.5	1929	51.8
		100 125	6.89 8.62	655 623	17.6 16.7	1352 1281	36.3 34.4	1885 1802	50.6 48.4
225	16	150	10.3	572	15.4	1173	31.5	1664	44.7
		175	12.1	495	13.3	1012	27.2	1447	38.8
	1	200	13.8	371	10.0	755	20.3	1088	29.2
250		75	5.17	749	20.1	1553	41.7	2139	57.4
		125 150	8.62 10.3	709 669	19.0 18.0	1460 1375	39.2 36.9	2045 1941	54.9 52.1
	17	175	12.1	612	16.4	1253	33.6	1781	47.8
		200	13.8	526	14.1	1075	28.8	1538	41.3
		225	15.5	392	10.5	798	21.4	1149	30.9
		75	5.17	851	22.9	1769	47.5	2427	65.2
		125	8.62	823	22.1	1699	45.6	2366	63.5
285	20	150 175	10.3 12.1	794 752	21.3 20.2	1634 1544	43.9 41.4	2293 2180	61.5 58.5
		200	13.8	693	18.6	1419	38.1	2017	58.5
	1	225	15.5	609	16.4	1245	33.4	1781	47.8

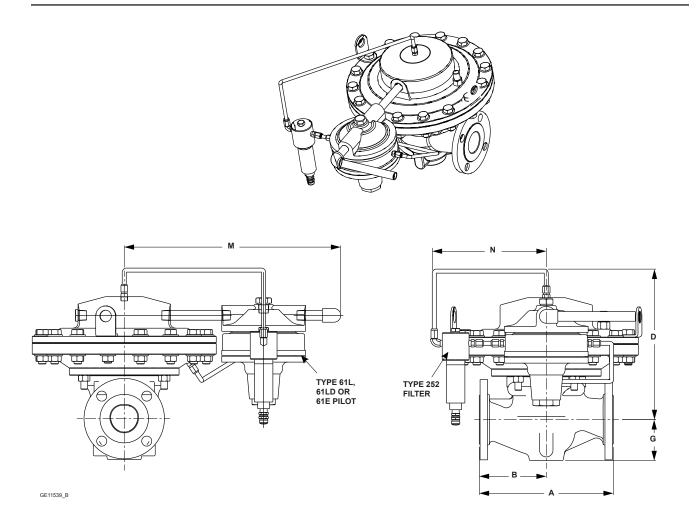


Figure 10. Type EZL Dimensions

Table 13. Type EZL Dimensions

											DIME	NSION									
BODY	SIZE	Α						В													
		CL12 CL15	,	CL25 CL30	,	CL60	0 RF	CL12 CL15	,	CL25 CL30	,	CL60	00 RF		)	C	3	N	/	1	N
ln.	DN	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
2	50	10.00	254	10.50	267	11.25	286	5.00	127	5.25	133	5.63	143	12.50	317	3.06	78	16.25	413	8.66	220
3	80	11.75	298	12.50	317	13.25	337	5.88	149	6.25	159	6.63	168	15.49	393	3.81	97	17.58	447	9.99	254
4	100	13.90	353	14.50	368	15.50	394	6.90	175	7.20	183	7.80	198	16.67	423	5.10	130	17.58	447	9.99	254

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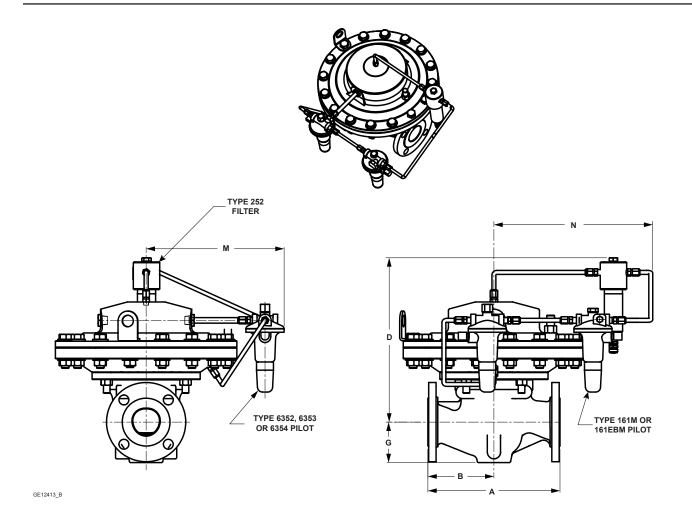


Figure 10. Type EZL Dimensions (continued)

 Table 13. Type EZL Dimensions (continued)

				DIMENSION																	
BODY	SIZE			A	4			В													
	0	CL12 CL15	,	CL25 CL30	,	CL60	0 RF	CL12 CL15	,	CL25 CL30	,	CL60	00 RF		)		3	N	1	1	1
ln.	DN	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
2	50	10.00	254	10.50	267	11.25	286	5.00	127	5.25	133	5.63	143	13.53	344	3.06	78	10.50	267	12.50	317
3	80	11.75	298	12.50	317	13.25	337	5.88	149	6.25	159	6.63	168	16.52	420	3.81	97	11.83	300	14.13	359
4	100	13.90	353	14.50	368	15.50	394	6.90	175	7.20	183	7.80	198	19.03	483	5.10	130	11.83	300	14.13	359

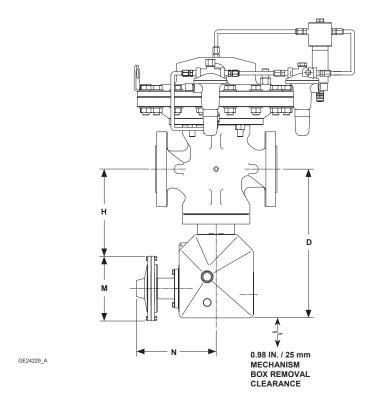


Figure 11. Type EZLOSX Dimensions

Table 14. Type EZLOSX Dimensions

			DIMENSION WITH SLAM-SHUT													
BODY	SIZE	D		н			М	(1)		N						
						Diaphragm		Piston		Diaphragm		Piston		Bel	low	
ln.	DN	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	In.	mm	
2	50	13.0	330	10.4	264	6.38	162	2.80	71	6.89	175	8.03	204	8.78	223	
3	80	14.34	364	11.78	299	6.38	162	2.80	71	6.89	175	8.03	204	8.78	223	
4	100	15.64	397	13.09	332	6.38	162	2.80	71	6.89	175	8.03	204	8.78	223	
1. Type 71	1. Type 71 BMS with a diaphragm has an M dimension of 2.80 in. / 71 mm.															

Table 15. Shipping Weights

BODY SIZE APPROXIMATE SHIPPING WEIGHT															
ВОВТ	SIZE	NPT		SWE		CL150 RF		CL300 RF		CL600 RF		SCH 40		Actuator Only	
In.	DN	Lbs	kg	Lbs	kg	Lbs	kg	Lbs	kg	Lbs	kg	Lbs	kg	Lbs	kg
2	50	90	41	90	41	97	44	107	49	111	50	90	41	55	25
3	80					172	78	182	83	186	84			80	36
4	100						91	225	102	270	122			85	39

# **Ordering Guide**

0.40	ng Galas	
Body Size	(Select One)	Type 161M
□ 2 in. /	DN 50 Body***	$\Box$ 5 to 15 psig / 0.35 to 1.03 bar, Yellow***
	DN 80 Body***	☐ 10 to 125 psig / 0.69 to 8.6 bar, Red***
☐ 4 in. /	DN 100 Body***	☐ 120 to 300 psig / 8.3 to 20.7 bar, Green <sup>(1)***</sup>
<b>Body Mate</b>	erial and End Connection Style (Select One)	Type 161EBM
WCC Stee	el Cast Iron	☐ 5 to 15 psig / 0.35 to 1.03 bar, White***
□ NPT (2	? in. only)*** □ NPT (2 in. only)***	<ul> <li>□ 10 to 40 psig / 0.69 to 2.8 bar, Yellow***</li> <li>□ 30 to 75 psig / 2.07 to 5.17 bar, Black***</li> </ul>
☐ CL150	□ CL125 FF***	☐ 70 to 140 psig / 4.83 to 9.65 bar, Green***
□ CL300		☐ 130 to 200 psig / 8.96 to 13.8 bar, Blue***
□ CL600	(Indicate Schedule 40 or 80)**	$\square$ 200 to 350 psig / 13.8 to 24.1 bar, Red <sup>(1)***</sup>
□ SWE*		Pilot Elastomer Material (Select One)
		☐ Nitrile (NBR)/Polyurethane (PU) (standard)***
	re Seat Material (Select One)	☐ Fluorocarbon (FKM)***
	(NBR) (standard)*** carbon (FKM)***	Travel Indicator (Optional)
	,	□ Yes***
	essure Range (Select One)	□ No***
Type 61L		Main Valve Replacement Parts Kit (Optional)
	o 2 psig / 0.017 to 0.14 bar, Red*** psig / 0.069 to 0.35 bar, Yellow***	☐ Yes, send one replacement parts kit to match this order.
	o psig / 0.009 to 0.33 bar, Tellow o psig / 0.14 to 0.69 bar, Blue***	
	5 psig / 0.35 to 1.03 bar, Brown***	Pilot Replacement Parts Kit (Optional)
□ 10 to 2	20 psig / 0.69 to 1.38 bar, Green***	☐ Yes, send one replacement parts kit to match this order.
Type 61H	P	
	45 psig / 1.03 to 3.10 bar, Yellow***	
	100 psig / 2.41 to 6.90 bar, Blue***	
	300 psig / 6.90 to 20.7 bar, Red <sup>(1)***</sup>	
Type 6352		Consideration Workshoot
☐ 2 to 10	) psig / 0.14 to 0.69 bar, Black***	Specification Worksheet Application:
Type 6353		Specific Use
	) psig / 0.21 to 2.8 bar***	Line Size     Fluid Type
	125 psig / 2.41 to 8.6 bar, Red***	Specific Gravity
• •	4L, 6354M or 6354H	Temperature (Ambient Range + Fluid Temp Range)
	200 psig / 5.9 to 13.8 bar, Blue***	Does the Application Require Overpressure Protection? ☐ Yes ☐ No
	220 psig / 12.1 to 15.2 bar, Blue*** 300 psig / 13.8 to 20.7 bar, Green <sup>(1)***</sup>	Pressure:
□ 200 to	ood paig / To.o to 20.7 bai, Green	Maximum Inlet Pressure
Operating rang	ge is limited to maximum pressure.	Minimum Inlet Pressure
		Differential Pressure     Set Pressure
		Maximum Flow
	Regulators Quick Order Guide	Accuracy Requirements:
* * *	Readily Available for Shipment	Less Than or Equal To:
* *	Allow Additional Time for Shipment	
*	Special Order, Constructed from Non-Stocked Parts. Consult your local Sales Office for Availability.	Construction Material Requirements (if known):
	ne product being ordered is determined by the component with the g time for the requested construction.	

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